Tracking No. Pormit N 1. APPLICANT INFORMATION		ding Permit Amendment SHORT FORM for Residential Development								
Applicant Name(s) MICHAEL /L.A. JACOT - DE	Daytime Ph 864-									
Mailing Address	Email	Email (Fapplicable) I an Mike C Hor Hare. Com								
Town: RANGEUGY	49,40,60	State	ME	wre	יישי	Zip Code O¥970				
2. PROJECT LOCATION AND PRO	PERTY DET	AILS			900000000000000000000000000000000000000					
Township, Town or Plantation TALLAS PCT.	County FRANKLIN									
Tax Information <i>(check Tax Bill)</i> Map: 602 Plan:	All Zoning at Development Site (check LURC Map)									
Road Frontage. List the name(s) and fro or private roads, or other rights-of-way adj Road #1: DRUAS HILL RD. Road #2:	acent to your	lot: ontage <u>130</u> ft.	Water From ponds, rive Waterbody Waterbody	7 77	e(s) and r waters	fronta on or	ge(s) (ii adjacen	feet) for to you From From	rilot: lage	akes, ft. ft.
3. EXISTING STRUCTURES (Fill in a	line for each	existina structure)		Previously is:	sued B	uilding) Perm	it BP_		
			pe of foundation	Horizontal Distance (in feet) of structure from nearest:						
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dimension (in feet) (LxWxH)	ons ty (full	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters	
DWELLING			1	vu Basemen				,		7 22
GARAGE	<u></u>			SUAB					·	
DRIVEWAY				<u>.</u>	-R	ECE	IVE	J		<u> </u>
	1				S	EP 1	0 20	14		
					LUP	3-R	ANGE	LEY		<u> </u>
4. PROPOSED ACTIVITIES (Fill in a	line for each	new or modified stn	ucture)			<u> </u>				
	Propo	sal (check all that a		Horizontal Distance (in feet) of structure from nearest:						
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Reconstruct* New structure*	Permanent foundation* Enclose deck/porch Relocate*	Change dimensions or setbacks	Exterior Dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Cwill add				23×14×29	mot	15 t	NA	NA	NA	NA
one streducom and	+									
a liries room										
3	<u> </u>	ations and New Ac		and the second second	- Andrew Transfer		and the second			194.00 20

BP 11808-C

	, must use out	s, has the existing structure ucture in regular active use date the structure was dam	ummin o 7	-WOOF	nonod a	ropodina II I	l from y amage,	our prop destruc	erty? tion or remov	ral?]YES]YES		
		ARING, FILLING AND GI	rayou, ue	SHOYE	u or ren	ioved;							
	100	f :		1	Dieta	nce (in feet) ha	applica	DIG, IIII I	ii inis iadie)			<u>-</u>	
	Proposed New Area (in scheared/filled/disturber		sq. ft.) of ed soil:	1		1	e Lake or poi		River or stream			n/Tid	
	Cleared area		NIA		f	15'+	, —		Sucan	<u> </u>		ters	
	Filled/disturbed area 400 SE				gt	4,					 	-	
What is th	e average slo	pe of land between the area	to be fill	ed/dis	turbed a	and the waterbo	ndv or w	etland?		9		XN	
		ONED AREAS (RANGEI						- Concentral			<u>طر</u> د	Элл	
Buffering	in Prospectivips?	vely Zoned Areas. Is your	property	Incate	ad in one	of the following	g Prosp	ectively	Zoned Plant	ations	/ /EC F		
	•	Adamstown Twp. Dalla	as Plt. ardsontow		Lin	icoln Plt.	Ma	gallowa	y Plt.				
If VES nie						ndy River Plt.	Te	wnships	C, D, and E.				
existing an	d proposed st	the following table regardir tructures and the nearest ap	ig the wid indicable i	th of t	he vege	tative buffers a	t the na	rrowest	point between	n the			
		ALL MODELS AND ADDRESS.	Macanie I	idth of	Vegetate	ario subdi ed Buffers	SINCI S	etdacks	as applicable	<u> </u>			
Standa	" DE L	Road	Side F			Rear Prop	erty Lin	9	Subdistrict Box	indary (If D-ES	or D-CI)	-	
Minimu Require	d. 50 fee	t in D-GN, D-GN2, D-GN3 t in D-RS, D-RS2, D-RS3 feet in D-ES and D-CI		15 feet		15 fe		,	50 feet Buffer to other Subdistric			-	
This prope	ty:	50′ feet		15	feet	25	feet					-	
Note: You m	me ha rasular	46-6-25-10						rements. (See instructions on page iii)					
Agent Name (# Mailing Address	DALL	AS HILL CONST.	·····		3.45	me Phone 864 5297	?		applicable) if applicable)	SEP 10			
own	10	Box 751				~~ <u>~~</u>	- 		CONTRACTOR SECTION SEC	UPC - RA	NGEL	ΕY	
V1611	RANG	ELEI				8			State Zip			Code	
have personal		and am familiar with the info		-L '64					ME	84	970		
r without any namentalive and describing and its and i	equired exhibi piction of wha y contractors is and limitation as my legal ace ergy Code (Milland use issue	dge and belief, this application that it will result in delays at currently exists on and will working on my project. I unless of any permits issued to gent in all matters relating to UBEC) administered by the less and LURC does not male	in proces hat is prop derstand me by Li this pern	ssing of posed that I URC.	my perm at the p am ultin If there plication	natelessary exhi- nately responsi is an Agent list. I understand	ons. I do ie inform fy that I ble for a ted abouthat wh	indersta nation ir will give complyir ve, I her ile there	and that if the this applicate a copy of thing with all appreby authorized is a required	application is i ion is a true an is a true an is permit and a dicable regulate that individuate Statewide Ma	ncomple id adequ ssociate ions and il or ine Unif	ete uate ed d	
evaluating the regulatory re	e site to verify quirements, a staff of the L	s below: (see "Accessing to d Use Regulation Commiss y the application materials I and the terms and conditions and Use Regulation Commi purposes of any necessary	ion to acc have sub s of my pe ission ma	ess the mitted ermit.	ne project i, and fo	ct site as neces or the purpose of efforts to cont	sary at of inspe	any rea cting for	compliance :	with statutory a	ınd	entent a secund inspensional de médicament de mes a mesticada mententente de mesticada de mesticada de mestica	
		ed on the deed, lease or s				n below.	zion. Pate	9	214		errengen der er en maner, auge jam		
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CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially
 completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time
 limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- Structures authorized under this permit, as well as filled and graded areas and cleared openings created as part of construction activities
 authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and
 building heights listed in the tables in Sections 4 and 5 and approved by this permit.
- 3. Vegetative buffers of native trees and shrubs must be maintained in accordance with the minimum widths listed in the table in Section 6. Where there is no existing vegetative buffer, or the existing buffer does not meet the minimum widths listed in the table in Section 6, vegetative buffers shall be established or increased as needed by planting appropriate vegetation.
- 4. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 5. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 6. Upon completion of the authorized structures within the terms of this permit, any existing structures to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 9. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 10. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 11. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 12. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 13. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 14 The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program.
- 15. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. In addition, all conditions of any Subdivision Permit authorizing the creation of the permittee's parcel as they pertain to said parcel shall remain in effect.

This permit is approved only upon the above stated conditions and remains valid only if the permittee complies with all of these conditions. Any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision. LUPC AUTHORIZATION (for office use)

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards (Chapter 10; ver. September 1, 2013). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

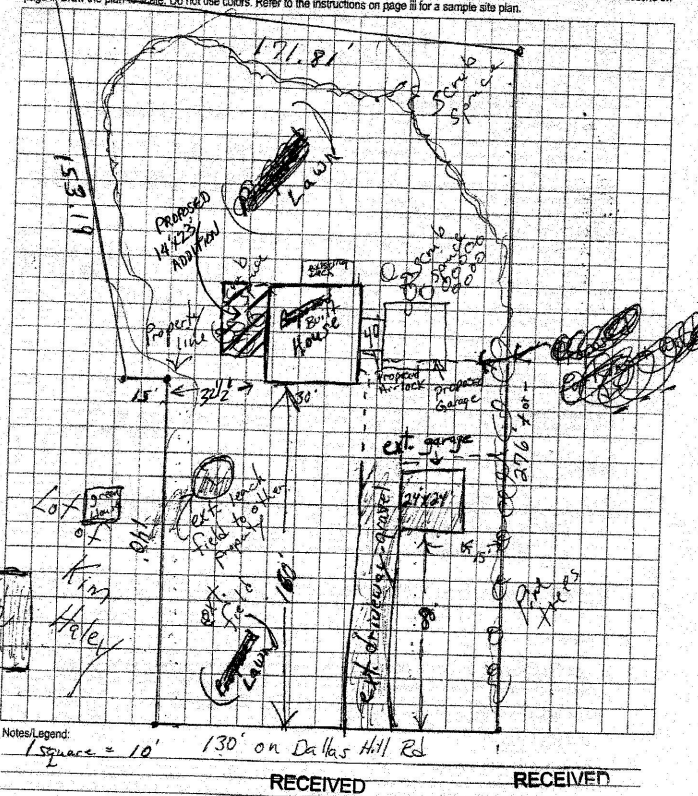
September 23, 2014

Effective Date

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EXHIBIT D: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page in Draw the plan to scale. Do not use colors. Refer to the instructions on page ill for a sample site plan.



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